L Number	Hits	Search Text	DB	Time stamp
1	6	(method with (energy heat\$) with	USPAT;	2002/11/15
•	U	(indocyanine adj green))	US-PGPUB	07:53
_	11	(method with (energy heat\$) same	USPAT;	2002/11/15
3	• • • • • • • • • • • • • • • • • • • •	(indocyanine adj green))	US-PGPUB	07:53
	161	(method with (energy heat\$) and	USPAT;	2002/11/15
	101	(indocyanine adj green))	US-PGPUB	08:38
	68	((method with (energy heat\$) and	USPAT;	2002/11/15
4	00	(indocyanine adj green))) and eye	US-PGPUB	07:54
		1	USPAT;	2002/11/15
5	67	(((method with (energy heat\$) and	US-PGPUB	07:55
	•	(indocyanine adj green))) and eye) and	U3-FGFUB	07:55
		(laser light)	HEDAT.	2002/11/15
6	61	((((method with (energy heat\$) and	USPAT;	
		(Indocyanine adj green))) and eye) and	US-PGPUB	08:42
		(laser light)) and (fluid sloution liquid)		0000/44/45
7	5	((method with (energy heat\$) same	USPAT;	2002/11/15
		(indocyanine adj green))) not ((method with	US-PGPUB	08:39
		(energy heat\$) with (indocyanine adj		
		green)))		
8	100	((method with (energy heat\$) and	USPAT;	2002/11/15
		(indocyanine adj green))) not (((((method	US-PGPUB	08:39
		with (energy heat\$) and (indocyanine adj		
		green))) and eye) and (laser light)) and (fluid		
		sloution liquid))		
9	126	((method with (energy heat\$) and	USPAT;	2002/11/15
		(Indocyanine adj green))) and (fluid sloution	US-PGPUB	08:42
		llquid)	*	
10	30	(((method with (energy heat\$) and	USPAT;	2002/11/15
		(indocyanine adj green))) and (fluid sloution	US-PGPUB	08:43
		liquid)) and (laser adj diode)		
11	8	((((method with (energy heat\$) and	USPAT;	2002/11/15
		(Indocyanine adj green))) and (fluid sloution	US-PGPUB	08:52
		liquid)) and (laser adj diode)) and (fluid with		
		(container reservoir))		
12	6	(((method with (energy heat\$) and	USPAT;	2002/11/15
-	•	(Indocyanine adj green))) and eye) and (fluid	US-PGPUB	08:55
		with (container reservoir))		
13	370	(606/4).CCLS.	USPAT;	2002/11/15
	0.0	122.7.222.	US-PGPUB	08:55